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An anatomical device for attachment to a penis is disclosed, having a frame wherein the members of the frame define either an elliptical or triangular opening for receiving the penis. The frame has a locked position and an unlocked position. Locking means are providing for engaging the device in the locked position. The frame may either be of a single piece flexible construction, or have adjacent members attached with pivoting attachment means. Use of the device applies pressure to the dorsal vein of the penis thereby restricting blood flow out of the penis, but the device applies limited pressure to the urethra.